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L6: Entry 5 of 15

File: PGPB

Jun 27, 2002

PGPUB-DOCUMENT-NUMBER: 20020081694

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020081694 A1

TITLE: Alpha 1-6 fucosyltransferase

PUBLICATION-DATE: June 27, 2002

### INVENTOR-INFORMATION:

NAME CITY	STATE	COUNTRY	RULE-47
Taniguchi, Naoyuki Toyonak	a-shi	JP	
Uozumi, Naofumi Kobe-sh	i	JP	
Shiba, Tetsuo Toyonak	a-shi	JР	
Yanagidani, Shusaku Ohtsu-s	hi	JР	

APPL-NO: 09/ 839136 [PALM] DATE FILED: April 23, 2001

### RELATED-US-APPL-DATA:

Application 09/839136 is a division-of US application 09/442629, filed November 18, 1999, UNKNOWN

# FOREIGN-APPL-PRIORITY-DATA:

COUNTRY	APPL-NO	DOC-ID	APPL-DATE
JP	10365/1996	1996JP-10365/1996	January 24, 1996
JP	161648/1996	1996JP-161648/1996	June 21, 1996
JP	162813/1996	1996JP-162813/1996	June 24, 1996
JP	192260/1996	1996JP-192260/1996	July 22, 1996

INT-CL: [07] C12 P 19/04, C12 N 9/10, C12 P 21/02, C12 N 5/06

US-CL-PUBLISHED: 435/193; 435/69.1, 435/325, 435/320.1, 435/101 US-CL-CURRENT: 435/193; 435/101, 435/320.1, 435/325, 435/69.1

REPRESENTATIVE-FIGURES: NONE

# ABSTRACT:

Alpha-1-6 fucosyltransferases with a human or swine origin which have the following function; genes encoding these enzymes; expression vectors containing these genes; transformants prepared by using these expression vectors; and a process for producing a recombinant .+-.1-6 fucosyltransferase by incubating such a transformant. Function transferring fucose from guanosine diphosphate to the hydroxyl group at the 6-position of GluNAc closest to R in the receptor (GluNAc.sup.21-2Man.+-.1-6) - (GlcNAc.sup.21-2Man.+-.1-3) Man.sup.21-4GlcNAc .sup.21-

# **Hit List**

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Search Results - Record(s) 1 through 10 of 15 returned.

☐ 1. Document ID: US 20040093621 A1

Using default format because multiple data bases are involved.

L6: Entry 1 of 15

File: PGPB

May 13, 2004

Mar 25, 2004

PGPUB-DOCUMENT-NUMBER: 20040093621

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040093621 A1

TITLE: Antibody composition which specifically binds to CD20

PUBLICATION-DATE: May 13, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Shitara, Kenya	Tokyo		JP	
Sakurada, Mikiko	Tokyo		JP	
Uchida, Kazuhisa	Tokyo		JP	
Shinkawa, Toyohide	Tokyo		JP	
Satoh, Mitsuo	Tokyo		JP	
Nakano, Ryosuke	Tokyo		JP	

US-CL-CURRENT: 800/6; 435/334

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D
	2.	Docume	nt ID:	US 20	040057958	A1	* C - 1000 (11 C 10 C 10 C 10 C 10 C 10 C 10					

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20040057958

PGPUB-FILING-TYPE: new

L6: Entry 2 of 15

DOCUMENT-IDENTIFIER: US 20040057958 A1

TITLE: Immunogenicity-enhancing carriers and compositions thereof and methods of using the same

PUBLICATION-DATE: March 25, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Waggoner, David W. JR. Seattle WA US

Record List Display Page 2 of 6

Coon, Michael E.

Seattle

WA

US

US-CL-CURRENT: 424/184.1; 514/54, 530/403

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 3. Document ID: US 20030203427 A1

L6: Entry 3 of 15

File: PGPB

Oct 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030203427

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030203427 A1

TITLE: Alpha1-3 galactosyltransferase gene and promoter

PUBLICATION-DATE: October 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Koike, Chihiro

Pittsburgh

PA

US

US-CL-CURRENT: 435/69.1; 435/193, 435/320.1, 435/325, 435/366, 536/23.2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 4. Document ID: US 20030115614 A1

L6: Entry 4 of 15

File: PGPB

Jun 19, 2003

PGPUB-DOCUMENT-NUMBER: 20030115614

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030115614 A1

TITLE: Antibody composition-producing cell

PUBLICATION-DATE: June 19, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Kanda, Yutaka JΡ Tokyo Satoh, Mitsuo Tokyo JP Nakamura, Kazuyasu Tokyo JP Uchida, Kazuhisa Tokyo JΡ Shinkawa, Toyohide Tokyo JP Yamane, Naoko Tokyo JP Hosaka, Emi Tokyo JΡ Yamano, Kazuya Tokyo JP Yamasaki, Motoo Tokyo JP

Hanai, Nobuo

Tokyo

JP

US-CL-CURRENT: 800/6; 435/326, 435/358

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawd

☐ 5. Document ID: US 20020081694 A1

L6: Entry 5 of 15

File: PGPB

Jun 27, 2002

PGPUB-DOCUMENT-NUMBER: 20020081694

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020081694 A1

TITLE: Alpha 1-6 fucosyltransferase

PUBLICATION-DATE: June 27, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Taniguchi, Naoyuki Toyonaka-shi JP
Uozumi, Naofumi Kobe-shi JP
Shiba, Tetsuo Toyonaka-shi JP
Yanagidani, Shusaku Ohtsu-shi JP

US-CL-CURRENT: 435/193; 435/101, 435/320.1, 435/325, 435/69.1

Reference	Sequences	Attachments	Claims	KWIC	Draw
Re	ference	eference Sequences	ference   Sequences   Attachments	eference   Sequences   Attachments   Claims	eference Sequences Attachments Claims KMC

☐ 6. Document ID: US 6331658 B1

L6: Entry 6 of 15

File: USPT

Dec 18, 2001

US-PAT-NO: 6331658

DOCUMENT-IDENTIFIER: US 6331658 B1

TITLE: Genetically engineered mammals for use as organ donors

DATE-ISSUED: December 18, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Cooper; David K. C. Oklahoma City OK

Koren; Eugen Oklahoma City Ok

US-CL-CURRENT: 800/14; 435/320.1, 435/325, 435/455, 435/69.1, 800/17, 800/21,

800/22, 800/25, 800/3, 800/8, 800/9

7. Document ID: US 6291219 B1

L6: Entry 7 of 15

File: USPT

Sep 18, 2001

US-PAT-NO: 6291219

DOCUMENT-IDENTIFIER: US 6291219 B1

TITLE: .alpha.1-6 fucosyltransferase

DATE-ISSUED: September 18, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Taniguchi; Naoyuki	Toyonaka			JP
Uozumi; Naofumi	Kobe			JP
Shiba; Tetsuo	Toyonaka			JP
Yanagidani; Shusaku	Ohtsu			JP

US-CL-CURRENT: 435/193; 435/183, 435/252.3, 435/320.1, 435/69.1, 536/23.1, 536/23.2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Siere Permeran	A Edments	Claims	KWK	Drawn D
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	8. 1	Docume	ent ID:	US 62	04431 B1							
56: E	Entry	8 of 1	15			F	File: US	SPT		Mar	20,	2001

US-PAT-NO: 6204431

DOCUMENT-IDENTIFIER: US 6204431 B1

TITLE: Transgenic non-human mammals expressing heterologous glycosyltransferase DNA sequences produce oligosaccharides and glycoproteins in their milk

DATE-ISSUED: March 20, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Prieto; Pedro A.	West Worthington	ОН			
Kopchick; John J.	Athens	ОН			
Cummings; Richard D.	Edmond	OK			
Pierce; James M.	Athens	GA			
Smith; David F.	Athens	GA			
Moremen; Kelley W.	Athens	GA			

US-CL-CURRENT: 800/14; 800/15, 800/16, 800/17, 800/18, 800/25, 800/4, 800/6

Full	Title	Citation	Front	Review	Classification	Date	Reference	SCHEMES ALL	的情報。	Claims	KMC	Draw, Di
								11/34/412-1-1-1-1				

Record List Display Page 5 of 6

# ☐ 9. Document ID: US 6166288 A

L6: Entry 9 of 15

File: USPT

Dec 26, 2000

US-PAT-NO: 6166288

DOCUMENT-IDENTIFIER: US 6166288 A

TITLE: Method of producing transgenic animals for xenotransplantation expressing both an enzyme masking or reducing the level of the gal epitope and a complement inhibitor

DATE-ISSUED: December 26, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Diamond; Lisa E. Princeton NJ
Logan; John S. Robbinsville NJ
Byrne; Geurard W. Allentown NJ

Sharma; Ajay Lawrenceville NJ

US-CL-CURRENT: 800/17; 800/21, 800/22, 800/25, 800/3

ims KWIC Draw

1. 10. Document ID: US 6054304 A

L6: Entry 10 of 15

File: USPT

Apr 25, 2000

US-PAT-NO: 6054304

DOCUMENT-IDENTIFIER: US 6054304 A

\*\* See image for Certificate of Correction \*\*

TITLE: .alpha.1-6 fucosyltransferase

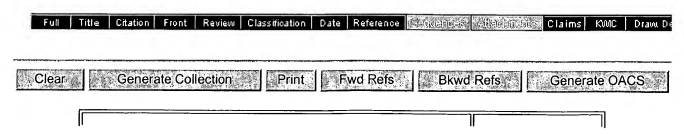
DATE-ISSUED: April 25, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Taniguchi; Naoyuki Toyonaka JP
Uozumi; Naofumi Kobe JP
Shiba; Tetsuo Toyonaka JP

Yanagidani; Shusaku Ohtsu JP

US-CL-CURRENT: 435/193; 435/252.3, 435/254.11, 435/366, 530/412



# **WEST Search History**

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	L5	human fucosyltransferase.clm.	0
	L4	human fucosyltransferase with dna	4
	L3	fucosyl trasferase with dna	0
	L2	fucosyltrasferase with dna	0
	L1	human fucosyltrasferase with dna	0

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**End of Result Set** 

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L2: Entry 1 of 1

File: PGPB

Sep 4, 2003

PGPUB-DOCUMENT-NUMBER: 20030165831

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030165831 A1

TITLE: Novel genes, compositions, kits, and methods for identification, assessment, prevention, and therapy of ovarian cancer

PUBLICATION-DATE: September 4, 2003

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Lee, John	Somerville	MA	US .	
Thompson, Pamela	Stow	MA	US	
Lillie, James	Natick	MA	US	

APPL-NO: 09/ 814353 [PALM]
DATE FILED: March 21, 2001

### RELATED-US-APPL-DATA:

Application is a non-provisional-of-provisional application 60/191031, filed March 21, 2000,

Application is a non-provisional-of-provisional application 60/207124, filed May 25, 2000,

Application is a non-provisional-of-provisional application 60/211940, filed June 15, 2000,

Application is a non-provisional-of-provisional application 60/216820, filed July 7, 2000.

Application is a non-provisional-of-provisional application 60/220661, filed July 25, 2000,

Application is a non-provisional-of-provisional application 60/257672, filed December 21, 2000,

INT-CL: [07] C12 Q 1/68, G01 N 33/574, C07 H 21/04, C12 N 9/00, C12 P 21/02, C12 N 5/06, C07 K 16/40

US-CL-PUBLISHED: 435/6; 435/7.23, 435/69.1, 435/320.1, 435/325, 435/183, 530/388.26, 536/23.2

US-CL-CURRENT: 435/6; 435/183, 435/320.1, 435/325, 435/69.1, 435/7.23, 530/388.26, 536/23.2

# ABSTRACT:

The invention relates to compositions, kits, and methods for detecting, characterizing, preventing, and treating human ovarian cancers. A variety of novel markers are provided, wherein changes in the levels of expression of one or more of the markers is correlated with the presence of ovarian cancer.

### RELATED APPLICATIONS

[0001] The present application claims priority to U.S. provisional patent application serial No. 60/191,031 filed on Mar. 21, 2000, U.S. provisional patent application serial No. 60/207,124, filed on May 25, 2000, U.S. provisional patent application serial no. 60/211,940, filed on Jun. 15, 2000, U.S. provisional patent application serial No. 60/216,820, filed on Jul. 7, 2000, U.S. provisional patent application serial No. 60/220,661, filed on Jul. 25, 2000, and U.S. provisional patent application serial No. 60/257,672, filed on Dec. 21, 2000, all of which are expressly incorporated by reference.

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L5 ANSWER 1 OF 19 MEDLINE on STN ACCESSION NUMBER: 1999136155 MEDLINE DOCUMENT NUMBER: PubMed ID: 9949196

DOCUMENT NUMBER: PubMed ID: 9949196
TITLE: Expression of huma

Expression of human alpha-l-fucosyltransferase gene homologs in monkey kidney COS cells and modification of potential fucosyltransferase acceptor substrates by an

endogenous glycosidase. Clarke J L; Watkins W M

AUTHOR: Clarke J L; Watkins W M

CORPORATE SOURCE: Department of Haematology, Imperial College School of Medicine, Hammersmith Hospital, London W12 ONN, UK.

SOURCE: Glycobiology, (1999 Feb) 9 (2) 191-202.

Journal code: 9104124. ISSN: 0959-6658.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199903

ENTRY DATE: Entered STN: 19990326

Last Updated on STN: 19990326 Entered Medline: 19990312

AΒ Previous investigations on the monkey kidney COS cell line demonstrated the weak expression of fucosylated cell surface antigens and presence of endogenous fucosyltransferase activities in cell extracts. RT-PCR analyses have now revealed expression of five homologs of human fucosyltransferase genes, FUT1, FUT4, FUT5, FUT7, and FUT8, in COS cell mRNA. The enzyme in COS cell extracts acting on unsialylated Type 2 structures is closely similar in its properties to the alpha1,3-fucosyltransferase encoded by human FUT4 gene and does not resemble the product of the FUT5 gene. Although FUT1 is expressed in the COS cell mRNA, it has not been possible to demonstrate alpha1,2-fucosyltransferase activity in cell extracts but the presence of Le(y) and blood-group A antigenic determinants on the cell surface imply the formation of H-precursor structures at some stage. The most strongly expressed fucosyltransferase in the COS cells is the alpha1,6-enzyme transferring fucose to the innermost N -acetylglucosamine unit in N -glycan chains; this enzyme is similar in its properties to the product of the human FUT8 gene. The enzymes resembling the human FUT4 and FUT8 gene products both had pH optima of 7.0 and were resistant to 10 mM NEM. The incorporation of fucose into asialo-fetuin was optimal at 5.5 and was inhibited by 10 mM NEM. This result initially suggested the presence of a third fucosyltransferase expressed in the COS cells but we have now shown that triantennary N- glycans with terminal nonreducing galactose units, similar to those present in asialo-fetuin, are modified by a weak endogenous beta-galactosidase in the COS cell extracts and thereby rendered suitable substrates for the alphal, 6-fucosyltransferase.

L5 ANSWER 2 OF 19 MEDLINE ON STN ACCESSION NUMBER: 1998327210 MEDLINE DOCUMENT NUMBER: PubMed ID: 9662708

TITLE: Molecular characterization of a fucosyltransferase encoded

by Schistosoma mansoni.

AUTHOR: Marques E T Jr; Weiss J B; Strand M

CORPORATE SOURCE: Johns Hopkins University School of Medicine, Department of

Pharmacology and Molecular Science, Baltimore, MD 21205,

USA.. emarques@welchlink.welch.jhu.edu

SOURCE: Molecular and biochemical parasitology, (1998 Jun

**1)** 93 (2) 237-50.

Journal code: 8006324. ISSN: 0166-6851.

PUB. COUNTRY:

Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals OTHER SOURCE: GENBANK-AF016899

ENTRY MONTH: 199809

ENTRY DATE: Entered STN: 19980925

Last Updated on STN: 19980925 Entered Medline: 19980917

The glycans of schistosomes include many complex carbohydrates that contain fucose. Although the biological functions of these complex carbohydrates are not yet clearly understood, some of these structures are thought to play essential roles in the life cycle of the parasite. Here we present the molecular cloning and characterization of a fucosyltransferase of Schistosoma mansoni with a DNA sequence similarity of 84.6 and 63.7% to mouse and human fucosyltransferase type VII. Southern blot analysis of genomic DNA indicated that this S. mansoni fucosyltransferase is the product of a single gene. The schistosome cDNA sequence that we obtained

contains an open reading frame encoding a protein of 351 amino acids with a predicted molecular size of 40.5 kDa. From the amino acid sequence, we predicted two potential N-linked and one O-linked glycosylation site. Western blot studies of extracts from stably transfected CHO cells showed a band corresponding to the schistosome fucosyltransferase at 50 kDa, suggesting that the enzyme is indeed glycosylated. We further demonstrated the expression and enzymatic activity of the fucosyltransferase in the transfected cells by immunofluorescence studies and flow microfluorimetric analysis, which indicated that the enzyme is capable of synthesizing the SLeX blood group determinant but not the LeX determinant in CHO cells. The identification of a fucosyltransferase type VII in schistosomes further underscores the importance of fucose-containing glycans in schistosome glycobiology.

L5 ANSWER 3 OF 19 MEDLINE on STN ACCESSION NUMBER: 1998308151 MEDLINE DOCUMENT NUMBER: PubMed ID: 9642161

TITLE: Specific detection of sialyl Lewis X determinant carried on

the mucin GlcNAcbeta1-->6GalNAcalpha core structure as a

tumor-associated antigen.

AUTHOR: Kumamoto K; Mitsuoka C; Izawa M; Kimura N; Otsubo N; Ishida

H; Kiso M; Yamada T; Hirohashi S; Kannagi R

CORPORATE SOURCE: Program of Experimental Pathology, Aichi Cancer Center,

Nagoya, 464-8681, Japan.

SOURCE: Biochemical and biophysical research communications,

(1998 Jun 18) 247 (2) 514-7.

Journal code: 0372516. ISSN: 0006-291X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199807

ENTRY DATE: Entered STN: 19980731

Copyright 1998 Academic Press.

Last Updated on STN: 19980731 Entered Medline: 19980720

Entered Medline: 19980720 AB Sialyl Lewis X serves as a ligand for selectins and is proposed to be implicated in hematogenous metastasis of cancers. When a cultured human breast cancer cell line, MCF-7, which does not express sialyl Lewis X, was transfected with human fucosyltransferase VI cDNA, a strong expression of sialyl Lewis X was induced on transfectant cells. The transfectant cells were found to be also reactive to the antibody NCC-ST-439, which was initially raised against human gastric cancer cells and later was shown to recognize a tumor-associated carbohydrate antigen in breast, gastric, and colon cancers. This suggested that the antigen recognized by NCC-ST-439 is closely related to sialyl Lewis X. Subsequent studies indicated that NCC-ST-439 specifically reacts to NeuAcalpha2-->3Galbeta1-->4 (Fucalpha1-->3)GlcNAcbet a1-->6GalNAcalpha1 -->R, the sialyl Lewis X on the mucin GlcNAcbetal-->6 GalNAcalpha structure. The antibody was not reactive to the conventional sialyl Lewis X determinants on straight and/or branched polylactosamine structures including NeuAcalpha2-->3Galbeta1-->4(Fucalpha1-->3)GlcNAcbet a1-->3Galbeta1-->4 Glcbeta1-->R and NeuAcalpha2-->3Galbeta1-->4 (Fucalpha1-->3)GlcNAcbet a1-->6Galbeta1-->4 Glcbeta1-->R. This was in clear contrast to most of the known anti-sialyl Lewis X antibodies, which do not discriminate internal structures carrying the sialyl Lewis X determinant. On the other hand, the newly generated monoclonal antibody GSC154-27 had a specificity completely the reverse of the specificity of NCC-ST-439 in that it was strongly reactive to the conventional sialyl Lewis X determinants in straight and branched polylactosamine structures, while far less reactive to the sialyl Lewis X determinant on the mucin GlcNAcbeta1-->6GalNAcalpha core structure. A set of these two antibodies would be useful in discriminating the molecular species of sialyl Lewis X expressed by malignant cells and in studying their functional significance.

MEDLINE on STN ANSWER 4 OF 19 L5MEDLINE 96060179 ACCESSION NUMBER:

DOCUMENT NUMBER:

PubMed ID: 8542021

TITLE:

Molecular genetics of H, Se, Lewis and other

fucosyltransferase genes.

AUTHOR: CORPORATE SOURCE: Mollicone R; Cailleau A; Oriol R INSERM U178, Universite Paris-Sud, Villejuif, France.

SOURCE:

Transfusion clinique et biologique : journal de la Societe

française de transfusion sanquine, (1995) 2 (4)

235-42. Ref: 60

Journal code: 9423846. ISSN: 1246-7820.

PUB. COUNTRY:

France

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199602

ENTRY DATE:

Entered STN: 19960227

Last Updated on STN: 20030306 Entered Medline: 19960214

Seven human fucosyltransferase genes have been cloned AB and registered in the Genome Data Base (GDB) as FUT1 to FUT7. According to their acceptor specificity, two main groups of enzymes can be distinguished. The alpha-2-fucosyltransferases: FUT1 (H) of red cells and vascular endothelium and FUT2 (Se) of exocrine secretions. The alpha-3-fucosyltransferases: FUT3 (Lewis) of exocrine secretions; FUT4 (myeloid) of white cells and brain; FUT5 whose tissue distribution has not been defined as yet; FUT6 (plasma) present in plasma, renal proximal tubules and hepatocytes; FUT7 (leukocyte) found in neutrophils. A high DNA sequence homology has been detected among the genes within each of these two groups, while no homology has been detected between the genes of the two groups. Point mutations responsible of inactivating genetic polymorphisms have been found for FUT1, FUT2, FUT3 and FUT6, while FUT4 and FUT7 seem to be genetically monomorphic. FUT4 has been detected in all tissues of 5 to 10 weeks old human embryos suggesting that it may play a role in development. FUT7 is a candidate for the control of the synthesis of the receptors of selectin mediated cell adhesion.

ANSWER 5 OF 19 MEDLINE on STN ACCESSION NUMBER: 95385376 MEDITNE DOCUMENT NUMBER: PubMed ID: 7656588

TITLE:

Relative positions of two clusters of human

alpha-L-fucosyltransferases in 19q (FUT1-FUT2) and 19p (FUT6-FUT3-FUT5) within the microsatellite genetic map of

chromosome 19.

AUTHOR:

Reguigne-Arnould I; Couillin P; Mollicone R; Faure S;

Fletcher A; Kelly R J; Lowe J B; Oriol R

CORPORATE SOURCE:

INSERM U.178, Villejuif, France.

SOURCE:

Cytogenetics and cell genetics, (1995) 71 (2)

158-62.

Journal code: 0367735. ISSN: 0301-0171.

PUB. COUNTRY:

Switzerland

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: OTHER SOURCE: Priority Journals GENBANK-S79196

ENTRY MONTH:

199510

ENTRY DATE:

Entered STN: 19951013

Last Updated on STN: 19960424 Entered Medline: 19951004

Five on the seven cloned human fucosyltransferase AB genes have been mapped to two clusters, one on 19q and the other on 19p. Comparative DNA sequence analysis showed the Genethon

microsatellite D198596 lies 2.2 kb downstream of the coding region of FUT1, indicating that the cluster comprising the closely linked FUT1 and FUT2 genes is located 4 cM distal to D19S412 (lod score 13.7) and 9 cM proximal to D19S571 (lod score 11.7). Polymorphic markers of FUT3, FUT5, and FUT6 were used for linkage analysis with 14 Genethon microsatellites in Indonesian families. These three loci constitute a cluster on 19p, located between the Genethon microsatellites D19S216 and D19S567, which are known to be only 1 cM distant from each other. Two cross-overs, one between FUT6 and FUT3 and the other between FUT3 and FUT5, suggest the qene order 19pter-D19S216-FUT6-FUT3-FUT5-D19S567++ +-cen. Comparison of genetic and physical maps suggests that the FUT6-FUT3-FUT5 cluster is located on 19p13.3 and the FUT1-FUT2 cluster on 19q13.3. FUT6, FUT3 and FUT5 genes share more than 85% homology and encode three similar, but distinct alpha(1,3) fucosyltransferases. FUT1 and FUT2 share about 70% homology and encode two distinct alpha(1,2)fucosyltransferases. No sequence homology was found between the genes of the two clusters. The members of each of these two clusters have probably emerged by duplication and divergent evolution of two unrelated ancestor genes.

L5 ANSWER 6 OF 19 MEDLINE ON STN ACCESSION NUMBER: 92156161 MEDLINE DOCUMENT NUMBER: PubMed ID: 1740457

TITLE:

Isolation of a novel human alpha (1,3) fucosyltransferase gene and molecular comparison to the human Lewis blood group alpha (1,3/1,4) fucosyltransferase gene. Syntenic, homologous, nonallelic genes encoding enzymes with distinct

acceptor substrate specificities.

AUTHOR: Weston B W; Nair R P; Larsen R D; Lowe J B

CORPORATE SOURCE: Department of Pediatrics, University of Michigan Medical

Cabool Non Ambor 40100 0050

School, Ann Arbor 48109-0650. DK38482 (NIDDK)

CONTRACT NUMBER:

CM14270 (NTCMC)

GM14279 (NIGMS) SOURCE:

Journal of biological chemistry, (1992 Feb 25)

267 (6) 4152-60.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY:

United States

DOCUMENT TYPE: J

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

OTHER SOURCE:

GENBANK-L01671; GENBANK-L01672; GENBANK-L01673; GENBANK-L01674; GENBANK-L01675; GENBANK-L01676; GENBANK-L01677; GENBANK-M81485; GENBANK-X59129;

GENBANK-X59130

ENTRY MONTH:

199203

ENTRY DATE:

Entered STN: 19920410

Last Updated on STN: 20030306 Entered Medline: 19920324

AB Biochemical and genetic evidence indicates that the human genome may encode four or more distinct GDP-fucose:beta-D-N-acetylglucosaminide 3-alpha-L-fucosyltransferase (alpha(1,3)fucosyltransferase) activities. Genes encoding two of these activities have been previously isolated. These correspond to an alpha(1,3/1,4)fucosyltransferase thought to represent the human Lewis blood group locus and an alpha(1,3)fucosyltransferase expressed in the myeloid lineage. We report here the molecular cloning and expression of a third human alpha(1,3)fucosyltransferase gene, homologous to but distinct from the two previously reported human fucosyltransferase genes. When expressed in transfected mammalian cells, this gene determines expression of a fucosyltransferase capable of using N-acetyllactosamine to form the Lewis x epitope, and alpha(2,3)sialy1-N-acetyllactosamine to construct the sialyl Lewis x moiety. This enzyme shares 91% amino acid sequence identity with the human Lewis blood group alpha(1,3/1,4)fucosyltransferase, yet exhibits only trace amounts of alpha(1,4)fucosyltransferase activity. Polymerase chain reaction analyses were used to demonstrate that the gene is syntenic to the Lewis locus on

chromosome 19. These analyses also excluded the possibility that this DNA segment represents an allele of the Lewis locus that encodes alpha(1,3)fucosyltransferase but not alpha(1,4)fucosyltransferase activity. These results are consistent with the hypothesis that this gene encodes the human "plasma type" alpha(1,3)fucosyltransferase, and suggest a molecular basis for a family of human alpha(1,3)fucosyltransferase genes.

L5 ANSWER 7 OF 19 MEDLINE ON STN ACCESSION NUMBER: 91373370 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 1716630

TITLE:

Molecular cloning of a human

fucosyltransferase gene that determines expression

of the Lewis x and VIM-2 epitopes but not ELAM-1-dependent

cell adhesion.

AUTHOR:

SOURCE:

Lowe J B; Kukowska-Latallo J F; Nair R P; Larsen R D; Marks

R M; Macher B A; Kelly R J; Ernst L K

CORPORATE SOURCE:

Howard Hughes Medical Institute, University of Michigan

Medical School, Ann Arbor 48109-0650.

CONTRACT NUMBER:

CA32826 (NCI)

DK38482 (NIDDK)

Journal of biological chemistry, (1991 Sep 15)

266 (26) 17467-77.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

OTHER SOURCE:

GENBANK-M65030; GENBANK-S53397; GENBANK-S53399; GENBANK-S53401; GENBANK-S53403; GENBANK-S54662;

GENBANK-S54667; GENBANK-S56522; GENBANK-S56524;

GENBANK-S56650

ENTRY MONTH: ENTRY DATE: 199110

Entered STN: 19911108

Last Updated on STN: 20030306 Entered Medline: 19911021

AB We have used the human Lewis blood group fucosyltransferase cDNA and cross-hybridization procedures to isolate a human gene that encodes a distinct fucosyltransferase. Its DNA sequence predicts a type II transmembrane protein whose sequence is identical to 133 of 231 amino acids at corresponding positions within the catalytic domain of the Lewis fucosyltransferase. When expressed by transfection in cultured cell lines, this gene determines expression of a fucosyltransferase capable of efficiently utilizing N-acetyllactosamine to form the Lewis x determinant (Gal beta 1----4 [Fuc alpha 1----3]GlcNAc). By contrast, biochemical and flow cytometry analyses suggest that the enzyme cannot efficiently utilize the type II acceptor NeuNAc alpha 2----3Gal beta 1----4GlcNAc, to form the sialyl Lewis x determinant. In Chinese hamster ovary cells, however, the enzyme can determine expression of the alpha 2----3-sialylated, alpha 1----3-fucosylated structure known as VIM-2, a putative oligosaccharide ligand for ELAM-1. Cell adhesion assays using VIM-2-positive, sialyl Lewis x-negative transfected Chinese hamster ovary cells indicate that surface expression of the VIM-2 determinant is not sufficient to confer ELAM-1-dependent adhesive properties upon the cells. These results demonstrate that substantial structural similarities can exist between mammalian glycosyltransferases with closely related enzymatic properties, thus facilitating isolation of their cognate genes by cross-hybridization methods. The results further suggest that cell surface expression of the VIM-2 determinant is not necessarily sufficient to mediate ELAM-1-dependent cell adhesion.

ANSWER 8 OF 19 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1998:592172 HCAPLUS

DOCUMENT NUMBER: 129:298979

TITLE: Changing transcription start sites in H-type

.alpha.(1,2)fucosyltransferase gene (FUT1) during differentiation of the human erythroid lineage Koda, Yoshiro; Soejima, Mikiko; Kimura, Hiroshi

CORPORATE SOURCE: Division of Human Genetics, Kurume University School of Medicine, Fukuoka, Japan

SOURCE: European Journal of Biochemistry (1998),

256(2), 379-387

CODEN: EJBCAI; ISSN: 0014-2956

PUBLISHER: Springer-Verlag

DOCUMENT TYPE: Journal LANGUAGE: English

AUTHOR (S):

Recent studies have suggested that at least three transcription-initiation sites were present in the human H-type .alpha.(1,2)fucosyltransferase gene (FUT1). In the present study, the authors have investigated these transcription start sites of FUT1 in undifferentiated leukemic cells (K562) that have erythroid characteristics, in erythroleukemia cells (HEL), and in bone marrow cells. K562 cells used exclusively exon 1 as the start site. While HEL cells used mainly exon 2 as the start site, the major start site for bone marrow cells was within exon 7. In addn., the authors investigated the transcription start site(s) in vascular endothelial cells (ECV304) as an example of mature cells and found that the start site was predominantly within exon 7. The promoter activities were found in the 5' flanking regions of these three start sites after transfection of constructs with luciferase reporter gene into K562 and HEL cells. These findings suggested that the transcription start sites of FUT1 changed during differentiation of the erythroid lineage and that the tissue-specific and stage-specific expressions of the FUT1 were regulated by three distinct promoters. We also found that the 5' flanking region of exon 2 (intron 1) consisted of repetitive sequences (chromosome 19-specific 37-bp minisatellite repeats, Alu sequence and long terminal repeat) and that the start site of exon 2 was within the long terminal repeat. Thus, these repetitive sequences may play a role in the expression of the FUT1.

REFERENCE COUNT: 40 THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 9 OF 19 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1997:281159 HCAPLUS

DOCUMENT NUMBER: 126:260139

TITLE: Human glycosyltransferase or fucosyltransferase fusion

proteins, chimeric genes encoding them, and expression

in host cell

INVENTOR(S): Lowe, John B.; Legault, Daniel J.

PATENT ASSIGNEE(S): Regents of the University of Michigan, USA

SOURCE: PCT Int. Appl., 329 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.				KIND DATE		APPLICATION NO.				DATE						
WO 9709421			A1	A1 19970313			WO 1996-US13816				19960906 <					
W:	AL,	AM,	ΑT,	ΑU,	AZ,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,	DK,
	EE,	ES,	FI,	GB,	GE,	HU,	IL,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,
	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,
	RU,	SD,	SE,	SG,	SI,	SK,	ΤJ,	TM,	TR,	TT,	UA,	UG,	UZ,	VN,	AM,	AZ,
	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM									
RW:	KΕ,	LS,	MW,	SD,	SZ,	UG,	ΑT,	BE,	CH,	DE,	DK,	ES,	FI,	FR,	GB,	GR,
	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	CM			
US 5770420			Α	19980623			US 1995-525058			19950908 <						
AU 9669	035			A1		1997	0327	P	AU 19	996-	6903	5		1:	9960:	906 <
PRIORITY APPLN. INFO.:							US 1995-525058			19950908						
							V	VO 19	996-1	JS138	316		19	9960:	906	

A method for isolating a gene, comprising: (1) isolating a cell possessing AB a post-translational characteristic of interest, said post-translational characteristic being the presence of a membrane-bound oligosaccharide or polysaccharide of interest on the surface of said cell, the presence of a sol. oligosaccharide or polysaccharide of interest in an ext. of said cell, or the presence of a particularly glycosyltransferase activity in an ext. of said cell; (2) creating a genetic library of either cDNA or genomic DNA from the genetic material of said isolated cell; (3) transforming host cells with said genetic library; and (4) screening said transformed host cells for a host cell contg. said post-translational characteristic, thereby obtaining a cell contq. said gene, is disclosed. The method can be used to obtain genes encoding qlycosyltransferases. Esp. plasmid vectors for expression of fucosyltransferase fusion proteins are described. Many alternative fucosyltransferase III-fucosyltransferase TVI chimeric genes are included.

L5 ANSWER 10 OF 19 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1995:994888 HCAPLUS

DOCUMENT NUMBER:

124:47632

TITLE:

Manufacture and secretion into milk of

oligosaccharides and glycoconjugates typical of human milk by mammary gland-specific expression of the human

genes for oligosaccharide biosynthetic enzymes

INVENTOR(S): Prieto, Pedro Antonio; Smith, David Fletcher;

Cummings, Richard Dale; Kopchik, John Joseph; Mukerji,

Pradip; Moremen, Kelley Wilson; Pierce, James Michael

PATENT ASSIGNEE(S):

SOURCE:

Abbott Laboratories, USA PCT Int. Appl., 51 pp.

control Approx

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE: Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.			KIND DATE		APPLICATION NO.	DATE	
					<b></b>		
WO	9524495			A1	19950914	WO 1995-US967	19950124 <
	W: AU	, CA,	FI,	JP,	MX, NL, NZ		
	RW: AT	, BE,	CH,	DE,	DK, ES, FR,	GB, GR, IE, IT, LU,	MC, NL, PT, SE
US	5750176			Α	19980512	US 1994-208889	19940309 <
CA	2184686			AA	19950914	CA 1995-2184686	19950124 <
UA	9516901			A1	19950925	AU 1995-16901	19950124 <
AU	697523			B2	19981008	•	
EP	750673			A1	19970102	EP 1995-908663	19950124 <
	R: AT	BE,	CH,	DE,	DK, ES, FR,	GB, GR, IE, IT, LI,	LU, NL, PT, SE
JP	09510094	Į.		T2	19971014	JP 1995-523443	19950124 <
PRIORITY	Y APPLN.	INFO.	:			US 1994-208889	A 19940309
						WO 1995-US967	W 19950124

ABMethods for genetic engineering of the milk of a non-human mammal is characterized so that it contains heterologous components produced as the secondary gene products of a heterologous gene integrated into the genome of the transgenic non-human mammal are described. The heterologous gene encodes an enzyme such as a human enzyme selected from the group consisting of glycosyltransferases, phosphorylases, hydroxylases, peptidases and sulfotransferases. Esp. useful in the practice of the invention are human glycosyltransferases. The desired heterologous components include oligosaccharides, glycoconjugates. The oligosaccharides and glycoconjugates may be isolated from the milk of the transgenic mammals and used in the prepn. of pharmaceuticals, diagnostic kits, nutritional products and the like. The whole milk may also be used to formulate nutritional products that provide special advantages. The transgenic milk may also be used in the prodn. of specialized enteral nutritional products. Methods for transforming oocytes and screening preimplantation embryos for the presence of the transforming DNA are described. The cloning and expression of a cDNA for a human

fucosyltransferase in transgenic mice using the whey acidic
protein gene promoter to direct mammary gland-specific expression in mice
is demonstrated.

### => d his

(FILE 'HOME' ENTERED AT 10:28:21 ON 16 SEP 2004)

FILE 'MEDLINE, HCAPLUS, BIOSIS, EMBASE, BIOTECHDS, SCISEARCH' ENTERED AT 10:30:09 ON 16 SEP 2004

	10:30:09 O	N 16 SEP 2004
L1	187	S HUMAN FUCOSYLTRANSFERASE
L2	110	DUP REM L1 (77 DUPLICATES REMOVED)
L3	30	S L2 AND (DNA OR RNA OR NUCLEIC ACID OR POLYNUCLEOTIDE)
L4	30	FOCUS L3 1-
L5	19	S L4 AND 1990-1999/PY

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COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	42.16	42.79
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-2.10	-2.10

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